

Claims: *The following is a listing of all claims in the application with their status and the test for all active claims.*

1. (CURRENTLY AMENDED) A vision correcting device comprising:
 - a. a frame,
 - b. an upper reflecting element permanently affixed to said frame, and
 - c. one or more lower reflecting elements permanently affixed to said framewhere the reflecting elements are oriented in such a way that incident light from a visible object in front of a user is reflected off of one reflecting element to the other reflecting element where the incident light is then reflected to the periphery of the user's eye.
2. (ORIGINAL) The device of claim 1 wherein said upper reflecting element and said lower reflecting elements may be positioned by physically bending said frame or physically bending the mounting point between any of said reflecting elements and said frame.
3. (ORIGINAL) The device of claim 1 wherein any of said reflecting elements are mounted to said frame in such a way that the reflecting elements lie within the openings of the frame.
4. (ORIGINAL) A vision correcting device comprising:
 - a. a frame,
 - b. an upper reflecting element, and
 - c. one or two lower reflecting elements mounted to a rigid frame in such a manner that the lower reflecting elements are held in a coplanar orientation and where the reflecting elements are oriented in such a way that incident light from a visible object in front of a user is reflected off of one reflecting element to the other reflecting element and the incident light is then reflected to the periphery of the user's eye.
5. (WITHDRAWN)
6. (ORIGINAL) A vision correcting device comprising:
 - a. a frame,
 - b. one or more upper reflecting elements,
 - c. one or more lower reflecting elements, and

- d. one or more shields positioned in such a manner as to prevent light from passing between said upper reflecting elements and said lower reflecting elements directly to the eye.
7. (CURRENTLY AMENDED) A vision correcting device comprising:
- a. a frame,
 - b. one or more upper reflecting elements,
 - c. one or more lower reflecting elements, and
 - d. one or two corrective lens(es) mounted to a corrective lens frame that is pivotally attached to the leading edge of said upper reflector frame [reflecting element].
8. (ORIGINAL) A device comprising:
- a. a tubular frame,
 - b. a forward reflecting element,
 - c. an aft reflecting element,
 - d. whereby incident light from a source object is reflected off of said forward reflecting element to said aft reflecting element and off of said aft reflecting element to the optically responsive portion of the periphery of the eye, and
 - e. wherein said forward reflecting element and said aft reflecting element are affixed to the interior of said tubular frame.